

Zertifizierung von HVAC-R Produkten durch Eurovent Zertifizierung

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сниста





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GG When performance falls short, operational efficiency and costs are compromised.





What does underperformance mean for you?





Defining underperformance



Underperformance refers to deviations from **manufacturerdeclared performance specifications**, such as energy efficiency and heat transfer capacity.

- Technical aspects include:
 - Lower-than-expected energy efficiency
 - Suboptimal heat transfer rates leading to insufficient cooling capacity
 - Accelerated degradation under operational stress

GG *The performance you expect isn't always the performance you get.*



Impact of underperformance on refrigeration system efficiency

Specifiers (e.g. consulting engineers, technical managers etc.) are responsible for selecting equipment based on technical data.

Underperforming systems lead to:

- Higher energy consumption beyond initial design specifications
- Maintenance overloads and reduced system lifespan
- Long-term operational inefficiencies that impact CAPEX and OPEX
- Decision-making based on **inaccurate or overstated performance claims** can result in costly retrofitting or system failure.

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Specifying based on inaccurate data jeopardizes system efficiency and operational integrity







Case study: Data sheet analysis of non-certified CO2 Gas Coolers



What is a CO2 (R-744) Gas Coolers ?

CO2 Gas Cooler is an outdoor ventilated heat exchanger through which only the sensible heat within the R744 is rejected to ambient. An optimal Gas cooler operates in transcritical mode. For the transcritical cycle process, the heat rejection is therefore called gas cooling and subsequently the heat exchanger used is called a **Gas Cooler**.



CO2 gas cooler heat rejection - thermodynamics





The reality behind performance claims



48 heat exchangers' technical data were analysed

Table 1: Capacity range of sampled units.

Capacity range	Sample Number of units
≤50 kW	11
>50 kW and ≤100 kW	9
>100 kW and ≤150 kW	10
>150 kW and ≤200 kW	9
>200 kW and ≤250 kW	6
>250 kW	3
Overall	48

Table 2: Market Conditions A5, C5, C3 and C2 as defined in the Technical Certification Rules of the Eurovent Certified Performance programme for Heat Exchangers.

Condition in transcritical mode	Gas Cooler inlet pressure	Gas Cooler inlet temperature	Air inlet temperature	Gas Cooler outlet temperature	DT (temperature approach)
A5 (SC20)	90 bar	110°C	30°C	35°C	5K
C5	80 bar	100°C	27°C	32°C	5K
C3	80 bar	100°C	29°C	32°C	зк
C2	80 bar	100°C	30°C	32°C	2К

Correction factors to determine the expected capacity under

any market C-condition are the following.

Condition in transcritical mode	Correction factor
A5 (SC20)	1.00
C5	0.80
C3	0.62
C2	0.52



The reality behind performance claims





The reality behind performance claims



Every unit, regardless of size, exhibited a discrepancy between claimed and expected performance.





CO2 Gas Cooler

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100% of non-certified units showed deviations between claimed and expected performance



Comparison of energy consumption between a certified and a non-certified product





Impact of an overestimation of CO_2 gas cooler on the efficiency of a refrigeration plant, i.e. on the annual power consumption (and related cost) of the system.

Simulatios to estimate the efficiency of the thermodynamic cycle, combinig some thermodynamics empirical rules to the rated thermal capacity of the CO₂ gas cooler.

- Two temperature levels:
 - Medium temperature (MT): $T_{evap,MT} = -8$ °C; $Q_{evap,MT} = 250$ kW
 - Low temperature (LT): $T_{evap,LT} = -30 \text{ °C}; Q_{evap,LT} = 100 \text{ kW}$
- Design ambient temperature: 30°C
- Maximum operating pressure: 99 bar
- Design gas cooler capacity (SC20) = 490 kW
- Electricity specific cost: 0,30 €/kWh





If we perform the simulation considering that design capacity is in line with the real performance of the CO_2 gas cooler (case 1), we obtain the following results:

X Evaporators capacity, kW



Gas cooler thermal power, kW

▲ CO2 outlet Temperature

Economic simulation (case 1) considering Energy cost of 0.30 €/kWh

Plant electricity consumption, MWh/year	1.456
Gas cooler fans electricity cost, €/year	9760
Compressor electricity cost, €/year	427040
Total cost, €/year	436800



Which can be the results if the real capacity of the gas cooler is lower than the declared value? To answer this question, let's now consider a second example (case 2) in which the manufacturer has applied, for instance, a 23% oversizing coefficient: this would result in a real thermal capacity lower than the declared one.



Economic simulation (case 2) considering Energy cost of 0.30 €/kWh

Plant electricity consumption, MWh/year	1.518
Gas cooler fans electricity cost, €/year	10360
Compressor electricity cost, €/year	+43040



The compressor has to compensate the lack of capacity of the gas cooler to maintain capacity. The maximum pressure of the system at design condition is over 99 bar, more than 4 bar higher than the design maximum pressure.

This difference may appear insignificant, but the impact on the annual power consumption is absolutely non-negligible:

Plant electricity consumption, MWh/year	+4,2%	62
Gas cooler fans electricity cost, €/year	+6,1%	499
Compressor electricity cost, €/year	+4,2%	15.078
Total cost, €/year	+4,3%	18600

The annual increase of cost considering a gas cooler capacity 25% lower than expected performance is therefore about 18.600€, resulting in 186.000 € in a 10-years lifetime.

Of course, the higher the gap between declared and real gas cooler capacity, the higher the impact on the plant power consumption.

Result



Certified: 1,456 MWh/year Non-certified: 1,518 MWh/year

- Difference @ 0.30 €/kWh: 18,600 €/year
- Over a 10-year operating span < 186,000 €
- Even when considering only capital costs, the payback periods range between 2.5 and 4 years.
- Additionally CO2 footprint reduction of 24.8 t/year for certified products per medium sized supermarket, for CO2 gas ceeling ONLY!
- Looking at refrigerated display cabinets (RDCs), initial estimations suggest twice this amount of potential reductions

¹⁾ CO2 Mix 400g/kWh in Northern Europe **TOTAL Potential Food Retail CO2 footprint reduction in GER**





...to put it into perspective...

- By chosing eco-energy (renewable) for **all** public transport, the municipality of Hamburg/Germany has saved 1 Mio t CO2 **over the last ten years**
- By using certified products for CO2 gas cooling and RDCs, the food retail sector in Germany could achieve triple that amount in decarbonisation in one year – just through certification!



Improving the Bottom Line...

- Food Retailers typically have a net result of 0.8 1.2 percent (EBITA 2 percent)*
- With the following:
 - Energy cost will rise to 4 percent of turnover. Refrigeration accounts for 40-50 percent of energy cost
 - Certification results in 15-20 percent reduction for cooling
- Bottom line improved by 50 percent!





*see various food retailers' annual reports



Mitigating Underperformance Through consistent Certification



The Value of Independent product Certification

	In-house laboratory testing	Independent laboratory testing	Product certification
Independent from manufacturer	×	*	*
Manufacturer has no control of the testing process	×	*	*
Standardised testing procedure	\bigotimes	*	
Laboratories must be assessed according to ISO 17025 standard	×	8	
Manufacturer has no direct contact with laboratory	\mathbf{x}	8	*
Manufacturer does not select products to be tested	×	8	*
Independent factory audits to ensure production line quality	×	\mathbf{x}	*
Includes software checks / software certification	×	8	*
The technical credibility and continuity of all submitted data independently checked	×	8	
Ongoing independent surveillance process	×	\mathbf{x}	

- Certification ensures that heat exchangers meet industry standards for energy efficiency, heat transfer, and operational integrity.
- Independent testing conducted through the certification process, verifies performance under real operating conditions, protecting specifiers from technical and operational risks.
- Eurovent Certified equipment is more likely to maintain technical performance over its operational life cycle.

Secure Performance and Reliability with Eurovent Certification

RECOMMENDATIONS

The refrigeration industry must acknowledge the issue of overstated performance, and work together to reduce the risks.

Manufacturers should embrace independent laboratory testing and voluntary third-party certification to build trust.

Industry players must understand the importance of independently verified data, and be able to identify products with reliable product information.

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To reduce risk further, key decision-makers can include certifications such as Eurovent Certified Performance as a qualifier in all refrigeration projects. This will ensure:

- Products perform as advertised
- Energy efficiency and carbon footprint targets are met.





Thank you t.kroeger@eurovent-certification.com

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